ABSTRACT

A traveling swimming pool cover drum enclosure comprising a cover drum enclosure for containing a pool cover wound onto a central drive shaft, the cover drum enclosure having a plurality of wheels oriented for moving the cover drum enclosure to a position adjacent an edge of a swimming pool as desired, and an actuator coupled to the wheels of the cover drum enclosure for wheels are rotated, thereby causing the cover drum enclosure to travel to a position adjacent the edge of the swimming pool as desired.

///

5

CIP U.S. Patent Application
Filing Date: January 14, 2004
Date of Mailing: January 14, 2004

Title: TRAVELING COVER BENCH SYSTEM WITH HYDRAULIC FLUID ACTUATOR

Serial No.:

Page 24 of 24

Attorney Docket No.: DEN-1693.19